

Amendments to the Specification:

Please replace page 3, lines 8-10 with the following:

Figure 1 corresponds to a perspective view of a module (ECO) assembled in two different versions: a Fig.1A, b Fig.1B and first combination c Fig.1C (ECO +ROD) of the closet inside part.

Please replace page 3, lines 11-13 with the following:

Figure 2 corresponds to a perspective view of a module (UCO) assembled in three different versions: a Fig. 2A, b Fig. 2B and c Fig. 2C of the closet inside part.

Please replace page 3, lines 14-16 with the following:

Figure 3 corresponds to a perspective view of a module (EL4) assembled in two versions: a Fig. 3A, b Fig. 3B and a combination c Fig. 3C EL4 +ROD of the closet inside part.

Please replace page 3, lines 17-19 with the following:

Figure 4 corresponds to a perspective view of a module (ECO) assembled in two combinations: Fig.4A (ECO +EL4) a, and Fig.4B (ECO +UCO+TAP) b of the closet inside part.

Please replace page 3, lines 22-24 with the following:

Figure 6 corresponds to a perspective view of the assembly of two combinations Fig. 6A (UCO +2ROD) a, and Fig. 6B (ECO +ROD +UCO +TAP) b of the closet inside part.

Please replace page 3, line 25 to page 4, line 1 with the following:

Figures 7A-7B corresponds to a perspective view of Figure 6, including chest of drawers.

Please replace page 4, lines 2-4 with the following:

Figures 8 A, 8B and 8C corresponds to a perspective view of a dressing room of 1.83 m/3.05 m with modules (ECO +2UCO +TAP +ROD) arranged in "L" shape.

Please replace page 4, lines 5-7 with the following:

Figures 9 A, 9B and 9C corresponds to a perspective view of a square dressing room of 1.83 m/1.83 m with front side views a, b, c and top view d, with modules (ECO +2UCO +TAP +ROD).

Please replace page 4, lines 2-4 with the following:

Figures 10 A, 10B and 10C corresponds to a perspective view of a rectangular dressing room, 1.83 m/1.22 m with front side views a, b, and top view c with modules (EC +UCO +TAP).

Please replace page 7, line 25 to page 8, lines 1-3 with the following:

Figure 1.- According to the drawings of the module (ECO) a Fig. 1A and b Fig. 1B, said module comprises an upper shelf tower 10, one or several hanging pipe elements 11 and support elements 12 to fasten the hanging pipes; it also includes one or two vertical screens 13 placed on one side or on both sides of tower 10 and comprising an assembly of two panel sections A and B, with or without lateral edge reinforcements through plastic structured profiles or only by screwing with specially designed screws forming only one piece.

Please replace page 8, line 25 to page 9, lines 1-2 with the following:

Figure 2.- The module (UCO) has three embodiments a Fig. 2A, b Fig. 2B and c Fig. 2C i.e. with different widths (UCO)a: 1.83 m; (UCO)b: 1.22 m and (UCO)c: 1.43 m.

Please replace page 9, lines 6-12 with the following:

Figure 3.-The module (EL4) Fig. 3A, Fig. 3B and Fig. 3C also has three embodiments (EL4) a: 1.83 m wide, and long hanging element 11, four shelves 14 equidistantly placed and only one screen; (EL4)b: 1.22 m., two hanging elements 11 and four shelves 14 and fastening elements 12, and only one screen 13 of tower 10; and a combination of (EL4 +ROD) which is 1.83 meters wide with two hanging elements 11.

Please replace page 9, lines 13-19 with the following:

Figure 4.-The module (ECO +EL4) a Fig. 4A forms a new design with two laterally arranged shelf tower 10 and in between with two hanging elements 11, being the left side tower formed by two upper shelves 14 and a screen, while the right lateral side of the tower consists of four shelves equidistantly placed fastened by a second screen 13 and fastening elements 11 onto walls of the enclosures and screens.

Please replace page 9, lines 20-23 with the following:

The second combination (ECO +UCO +TAP) b Fig.4B comprises a new module with two shelves towers 10 similarly arranged as the previous module having the characteristic of including in the UCO module a larger number of lower shelves (TAP).

Please replace page 10, lines 6-17 with the following:

Figure 6.-The module presents two combinations, one being (UCO +2 ROD) a, Fig. 6A based on a shelf tower 10 placed at the center with four shelves 14 equidistantly placed, with two lateral screens 13, two hanging lateral elements 11, being the one of the left with the double hanging 11 and the one of the right with only hanging elements 11, and 3.05 m wide. The combination module (ECO +ROD +UCO + TAP) b Fig. 6B consists of two shelves towers 10, the left one with two upper shelves and the right one with three shelves 14 equidistantly distributed in the upper intermediate part, and in the lower part it includes three shelves 14 for shoes (TAP), the towers are integrated by three screens 13.

Please replace page 10, lines 24-25 to page 11, line 1 with the following:

Figure 7.-This module is a combination of the module of Figure 6 with chests of drawers 15 which can be included in any of the (UCO) type modules. Fig. 7A and Fig. 7B.

Please replace page 11, lines 2-5 with the following:

Figure 8.-This module includes a combination a Fig.8A and b Fig. 8B for the dressing room based on (ECO + 2 UCO+ TAP +ROD) modules arranged in an "L" shape Fig. 8C in a space 1.83 m deep and 3.05 m. long.

Please replace page 11, lines 9-14 with the following:

Figure 9.-Fig. 9A, 9B and 9C This module is applicable to small space Fig. 9D dressing room, i.e. 1.83 m/1.83 m and is combined with modules (ECO +2 UCO +TAP +ROD) a, b and c.

Figure 10. This module is for small rectangular Fig. 10C dressing room 1.83/1.22 m and is combined with modules (ECO +UCO +TAP) a and b, Fig.10A and 10B.

In re Humberto Gavaldon OROZCO
Serial No. 10/812,434
Amendment dated 8/16/04

Amendments to the Drawing Figures

Please replace Figures 1-10 with the attached replacement sheets.